

TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

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| Title of Invention | DUMMY METAL FILL SHAPES FOR IMPROVED RELIABILITY OF HYBRID OXIDE/LOW-K DIELECTRICS | |
| Application Number : | | |
| Date : | | |
| First Named Applicant: | Howard S. Landis | |
| Confirmation Number: | | |
| Attorney Docket Number: | BUR920030033US2 | |
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| Submitted By: | Elec. Sign. | Sign. Capacity |
| Anthony J. Canale Registered Number: 51.526 | Anthony J. Canale /s/ | Agent |

Documents being submitted:

us-fee-sheet

Files

BUR920030033US2-usfees.xml

us-fee-sheet.xsl

us-fee-sheet.dtd

us-ids

BUR920030033US2-usidst.xml

us-ids.dtd

us-ids.xsl

us-assignment

BUR920030033US2-usassn.xml

us-assignment.xsl

us-assignment.dtd

BUR920030033US2Assign2.tif

BUR920030033US2Assign1.tif

us-request

BUR920030033US2-usrequ.xml

us-request.dtd

us-request.xsl

application-body

BUR920030033US2spec-trans.xml

us-application-body.xsl

application-body.dtd

wipo.ent

mathml2.dtd

mathml2-qname-1.mod

isoamsa.ent

isoamsb.ent

isoamsc.ent

isoamsn.ent

isoamso.ent

isoamsr.ent

isogrk3.ent

isomfrk.ent

isomopf.ent

isomscr.ent

isotech.ent

isobox.ent

isocyr1.ent

isocyr2.ent

isodia.ent

isolat1.ent

isolat2.ent

isonum.ent

isopub.ent

mmlextra.ent

mmlalias.ent

soextblk.dtd

BUR920030033US2FIGSsheet1of4.tif

BUR920030033US2FIGSsheet2of4.tif

BUR920030033US2FIGSsheet3of4.tif

BUR920030033US2FIGSsheet4of4.tif

us-declaration

BUR920030033US2Dec1.tif

us-declaration

BUR920030033US2Dec2.tif

Comments

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